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(71) Applicant: NIPPON OIL CO LTD

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MIZUTA YOSHINORI

(74) Representative:

(54) **PRODUCTION** (II) OF TAXANE COMPOUNDS

(57) Abstract:

PROBLEM TO BE SOLVED: To provide a method for producing taxane compounds having antitumor activities by which the productivity of the taxane compounds is extremely improved.

SOLUTION: The objective taxane compounds are produced by culturing a cell capable of producing the taxane compounds derived from Taxus sp. in a culturing medium containing indolebutylic acid in a high concentration, subjecting the cell to produce the taxane compounds and collecting the taxane compounds from the cultured material. The cell culturing is performed by inducing the cell in a solid culturing medium and culturing the multiplied callus by using the liquid culturing medium with the added indolebutylic acid. The indolebutylic acid is preferably added to the culturing medium so as to be 4-120mg/L concentration in the culturing medium.

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JP10052295A2: PRODUCTION (II) OF TAXANE COMPOUNDS

Country:

JP Japan

MORITA EITARO:

MIZUTA YOSHINORI;

NIPPON OIL CO LTD

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*Family:

None

POther Abstract

None

Info:









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